Improved outer-loop scheduling design for communication systems with channel quality feedback mechanisms

Patent number:

CN1659800

Publication date:

2005-08-24

Inventor:

GANG BAO (US); SANDIP SARKAR (US); DAVID

PUIG-OSES (US); YONGBIN WEI (US); HOLTZMAN

JACK M (US)

Applicant:

QUALCOMM INC (US)

Classification:

- international:

H04B7/26; H04L1/00; H04L1/20; H04L12/56;

H04B7/005; H04B7/26; H04L1/00; H04L1/20; H04L12/56; H04B7/005; (IPC1-7): H04B7/005;

H04L1/00: H04L29/06

- european:

H04L1/00A9B; H04L1/20; H04L12/56B; H04L12/56Q3;

H04W12/10

Application number: CN20038013561 20030429 Priority number(s): US20020136906 20020430

Also published as:

別阿阿刚剛

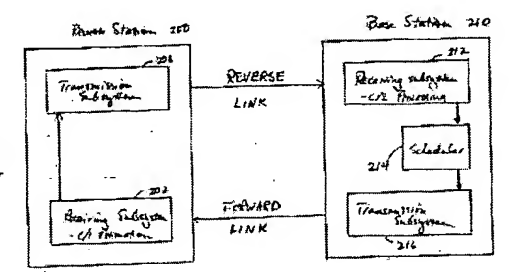
WO03094384 (A3) WO03094384 (A2) EP1508206 (A3) EP1508206 (A2) US7170876 (B2)

more >>

Report a data error here

Abstract not available for CN1659800 Abstract of correspondent: **US2003204615**

Methods and apparatus are presented for dynamically adjusting parameters of an outer-loop algorithm, which is used to determine the feasibility of a transmission format. The parameters of the outer-loop algorithm are adjusted according to channel conditions. In one embodiment, an erasure-based approach is used to determine whether to incrementally increase or incrementally decrease a margin parameter in the outer-loop algorithm. Once one margin parameter is altered, other margin parameters can be adjusted accordingly.



Data supplied from the esp@cenet database - Worldwide